

ABSTRACT

A method of configuring an architecture for provision of mobile access to a wireless communication device provides a structured framework for defining a preferential configuration of the architecture. A target list of resources is established with respect to

5 mobile access of a wireless communication device. A set of components, associated with each established resource, is retrieved to form a menu of components of an architecture.

Component data, associated with respective components, is presented to facilitate the defining of a preferential configuration. An arrangement is selected of the components from the menu to form the preferential configuration of the architecture.